

International
Journal of

Bio—*IJB* meteorology

Journal of the International Society of Biometeorology *ISB*

Volume 41, 1997/98

Editor-in-Chief

M. Iriki, Yamanashi, Japan

Field Editors

Humans

M. Shibata, Yamanashi, Japan

Animals

H.D. Johnson, Columbia, MO, USA

Plants

D. Overdieck, Berlin, Germany

Artificial Systems

R. Aynsley, Townsville Old, Australia

Editors

A. Auliciems, Australia
N.N. Barthakur, Canada
I. Burton, Canada
M. Cabanac, Canada
R.F. Dale, USA
D.M. Driscoll, USA
A.E. Gale, Australia
R. Goldsmith, UK
J. Grace, UK
H. Grant, USA
R. Hardeland, Germany
W.O. Haufe, Canada
A. Hocevar, Slovenia
P.R. Höppe, Germany
E. Jauregui, Mexico
A.R. Maarouf, Canada
T. Nagasaka, Japan
R.J. Reiter, USA
H. Richner, Switzerland
G.W. Robertson, Canada
W. Selvamurthy, India
M.J. Tipton, UK
W. Weihe, Germany
D. Whitehead, New Zealand
F. Wilmers, Germany



Springer

International Journal of Biometeorology

Journal of the International Society of Biometeorology ISB

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all co-authors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the ISB; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), all translation rights as well as the rights to publish the article in any electronic form. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the ISB.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0020-7128, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Printers: Universitätsdruckerei H. Stürtz AG, Würzburg, Germany

© International Society of Biometeorology 1998

Printed in Germany

Contents of volume 41

No. 1 pp 1–44 published August 1997
 No. 2 pp 45–94 published November 1997
 No. 3 pp 95–142 published February 1998
 No. 4 pp 143–200 published April 1998

- Aihara Y → Ryushi T
 Aizawa S, Tokura H: Exposure to bright light for several hours during the day-time lowers tympanic temperature 90
 Akyeampong AY → Arthur SK
 Arthur SK, Nyarko AK, Asaku JY, Akyeampong AY: A study of nephron function in normal tropical residents using the creatinine and lithium clearances 40
 Asaku JY → Arthur SK
- Boulanger L: Observations on variations in electrical conductivity of pure demineralized water: modification ("activation") of conductivity by low-frequency, low-level alternating electric fields 137
 Bozinovic F, Nespolo RF: Effect of ambient temperature and energy demands on digestive functions in leaf-eared mice (*Phyllotis darwini*) from central Chile 23
 Bridgman HA, Maddock M, Geering DJ: Assessing relationships between cattle egret migration and meteorology in the southwest Pacific: a review 143
 Bullock SH: Effects of seasonal rainfall on radial growth in two tropical tree species 13
- Cain B, McLellan TM: A model of evaporation from the skin while wearing protective clothing 183
 Choi JK, Miki K, Sagawa S, Shiraki K: Evaluation of mean skin temperature formulas by infrared thermography 68
 Comtois P → Galán C
- Dominguez-Vilches E → Galán C
 Dyer PD → Katial RK
- Fahim M → Talwar A
 Falkenbach A, Sedlmeyer A, Unkelbach U: UVB radiation and its role in the treatment of postmenopausal women with osteoporosis 128
 Fernández-Escudero I, Tinaut A: Heat-cold dialectic in the activity of *Proformica longiseta*, a thermophilous ant inhabiting a high mountain (Sierra Nevada, Spain) 175
 Ford MG → Mokeba ML
 Fuillerat MJ → Galán C
- Galán C, Fuillerat MJ, Comtois P, Dominguez-Vilches E: Bioclimatic factors affecting daily Cupressaceae flowering in southwest Spain 95
 Gallardo MR → Valtorta SE
 Geering DJ → Bridgman HA
- Hama K → Ryushi T
 Hardeland R: New actions of melatonin and their relevance to biometeorology 47
- Isokawa M → Ryushi T
- Jones RH → Katial RK
- Katial RK, Zhang Y, Jones RH, Dyer PD: Atmospheric mold spore counts in relation to meteorological parameters 17
 Kawanaka K → Tabata I
 Kita I → Ryushi T
- Lee BE → Mokeba ML
 Leighton RM, Spark E: Relationship between synoptic climatology and pollution events in Sydney 76
 Lemos Filho JP de, Villa Nova NA, Pinto HS: A model including photoperiod in degree days for estimating *Hevea* bud growth 1
 Leva PE → Valtorta SE
- Maak K, Storch H von: Statistical downscaling of monthly mean air temperature to the beginning of flowering of *Galanthus nivalis* L. in Northern Germany 5
 Maddock M → Bridgman HA
 Matzarakis A, Mayer H: Heat stress in Greece 34
 Mayer H → Matzarakis A
 McLellan TM → Cain B
 Miki K → Choi JK
 Mokeba ML, Salt DW, Lee BE, Ford MG: Computer modelling of the meteorological and spraying parameters that influence the aerial dispersion of agrochemical sprays 194
- Nagai K, Oishi T: Behavioral rhythms of the Japanese newts, *Cynops pyrrhogaster*, under a semi-natural condition 105
 Nagaoka S → Tabata I
 Nespolo RF → Bozinovic F
 Nyarko AK → Arthur SK
- Ohira Y → Tabata I
 Ohtsuka Y, Yabunaka N, Takayama S: Shinrin-yoku (forest-air bathing and walking) effectively decreases blood glucose levels in diabetic patients 125
 Oishi T → Nagai K
- Pinto HS → Lemos Filho JP de
- Ray US, Selvamurthy W: Body composition in air and road inductees at high altitude during the initial days of acclimatization 120
- Régnière J, Sharov A: Phenology of *Lymantria dispar* (Lepidoptera: Lymantriidae), male flight and the effect of moth dispersal in heterogeneous landscapes 161
 Ryushi T, Kita I, Sakurai T, Yasumatsu M, Isokawa M, Aihara Y, Hama K: The effect of exposure to negative air ions on the recovery of physiological responses after moderate endurance exercise 132
- Sagawa S → Choi JK
 Sakurai T → Ryushi T
 Salt DW → Mokeba ML
 Sedlmeyer A → Falkenbach A
 Sekiguchi C → Tabata I
 Selvamurthy W → Ray US
 Sharov A → Régnière J
 Shiraki K → Choi JK
 Spark E → Leighton RM
 Storch H von → Maak K
- Tabata I, Kawanaka K, Sekiguchi C, Nagaoka S, Ohira Y: Effects of space flight on GLUT-4 content in rat plantaris muscle 101
 Takayama S → Ohtsuka Y
 Talwar A, Fahim M: Circulatory response to hyperthermia during acute normovolaemic haemodilution 169
 Talwar A, Fahim M: Detrimental effect of hypothermia during acute normovolaemic haemodilution in anaesthetized cats 113
 Tinaut A → Fernández-Escudero I
 Tokura H → Aizawa S
 Tuller SE: Climatic controls of the cool human thermal sensation in a summertime onshore wind 26
- Unkelbach U → Falkenbach A
- Valtorta SE, Leva PE, Gallardo MR: Evaluation of different shades to improve dairy cattle well-being in Argentina 65
 Villa Nova NA → Lemos Filho JP de
- Walkovszky A: Changes in phenology of the locust tree (*Robinia pseudoacacia* L.) in Hungary 155
 Wittich K-P: Some simple relationships between land-surface emissivity, greenness and the plant cover fraction for use in satellite remote sensing 58
- Yabunaka N → Ohtsuka Y
 Yasumatsu M → Ryushi T
- Zhang Y → Katial RK

